UNITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION

PATENT NO.

: 6,776 015 B2

Page 1 of 2

DATED

: August 17, 2003

INVENTOR(S): Neville David Seagar and Alex David Salisbury

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Title page,

Item [56], References Cited, U.S. PATENT DOCUMENTS, please insert the following:

-- 1,097,510 2,264,202

* 05/1914

Bartholomew

04/40

Forney --

FOREIGN PATENT DOCUMENTS, please insert the following:

-- WO 9809303 10/89 09/14 DE 278603 EP 245721 11/87 DE 1958076 05/71 ---

Column 1,

Line 36, "He" should be -- the --Line 62, "tie" should be -- the --

Column 3, line 67 through Column 4, line 1,

"punch tool 1." should be -- punch tool 11. --

Column 5,

Line 11, "perforation." should be -- perforation; where said drum skin includes a plurality of dish like depressions on its inner surface, with at least one said drum perforation located within each said dish. --

Line 22, "acing" should be -- facing --

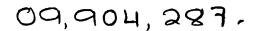
Column 6,

Line 20, delete "A laundry machine drum having" and insert -- In a laundry machine having a drum with --

Line 22, please insert after "therethrough",

-- which drum is spun at high speed in a dehydration operation to extract wash liquids by centrifugal forces, the improvements comprising: --

Line 22, please insert after "one" -- of -- and delete "openings" and insert -- opening --Line 26, please delete "perforation" and insert -- opening --



UNITED STATES PATENT AND TRADEMARK OFFICE **CERTIFICATE OF CORRECTION**

PATENT NO.

: 6,776 015 B2

Page 2 of 2

DATED

: August 17, 2003

INVENTOR(S): Neville David Seagar and Alex David Salisbury

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Column 6 (cont'd),

Line 28, please delete "perforation." and insert after "said" -- opening, such that fabric spans said openings but does not extrude through said openings during said centrifugal dehydration. --

Signed and Sealed this

Seventh Day of December, 2004

JON W. DUDAS Director of the United States Patent and Trademark Office